NPIC R-09/75

also as PIN 5/75

filed as PIN 5/75

Declass Review by NIMA/DOD

Secret

25X1



PHOTOGRAPHIC EXPLOITATION PRODUCTS

QUARTERLY INDEX TO PHOTOGRAPHIC EXPLOITATION PRODUCTS APRIL - JUNE 1975

Secret

NPIC/R-10/75 JULY 1975

NATIONAL SECURITY INFORMATION
Unauthorized Disclosure Subject to Criminal Sanctions

Classified by 009907
Exempt from General Declassification Schedule of E.O. 11652, exemption category: 5B(2)
Automatically declassified on date impossible to determine

SECRET

25X1

PHOTOGRAPHIC EXPLOITATION PRODUCTS

QUARTERLY INDEX TO PHOTOGRAPHIC EXPLOITATION PRODUCTS APRIL - JUNE 1975

JULY 1975

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

SECRET

NPIC/R-10/75

SECRET

TABLE OF CONTENTS

		Page
Introduction .		v
Guide to Users		vii
Part I. Listing	g of Reports Alphabetically	1
Part II. Listing	g of Reports by Originator	7
Part III. Listing	g of Reports by General Subject	11
Part IV. Listinș	g of Reports by Coordinates	17
Part V. Listing	g of Reports by WAC/BE Number	19
Part VI. Listing	g of Reports by Accession Number	23

 $Reverse\ side\ blank$

· iii -SECRET

NPIC/R-10/75

SECRET

INTRODUCTION

The Index to Photographic Exploitation Products is a guide to the contents of reports and memoranda produced by means of photographic interpretation. These are added to the Exploitation Products Data File (EPF) of the National Base of Image-Derived Information (NBIDI) when received by the National Photographic Interpretation Center (NPIC). The index includes imagery interpretation reports produced by various components of the Army, Navy, Air Force, Central Intelligence Agency, Defense Intelligence Agency, as well as those produced by NPIC. At the request of the intelligence community, this publication is compiled and published quarterly then cumulated annually by NPIC for the use of properly cleared components of USIB member organizations.

Listed documents are on file in NPIC, and microfiche copies are available to requesters when parent organizations are unable to provide copies. Information, such as bibliographies on specific subjects, is available from the EPF to answer requests which cannot be satisfied from the PEP.

25X1

Requests for regular distribution of the PEP, for additional information from the EPF, or for microfiche copies of documents should be channeled through appropriate liaison offices located in NPIC. Organizations which do not have a liaison office in NPIC should submit the request in writing to: NPIC/PSG/RSD/IR

Reverse side blank

SECRET

NPIC/R-10/75

25X1C

SECRET	

25X1

The PEP consists of six indexes:

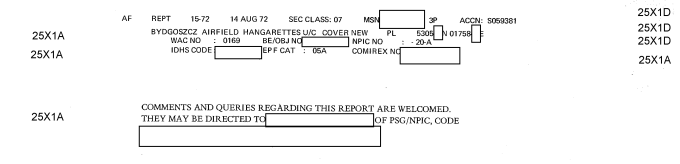
- Subject in alphabetic sequence.
 - Originator in report type/number sequence.
- General category with subject in alphabetic sequence.
- \bullet Geographic coordinate sequence. (Geographic coordinates are listed where a single area is involved.)

GUIDE TO USERS

- WAC/BE number sequence.
- Accession number sequence.

The accession number sequence may be referred to for complete information on each document, including edited abstracts. Selected information is contained in the other sequences. The accession number should be used when requesting microfiche copies of documents.

TYPICAL ACCESSION CITATION



NPIC/R-10/75

25X1

- vii -SECRET

SECRET

25X1

ABBREVIATIONS AND NUMERIC CODES

REPORT TYPES

BHB	-	Basic	Imagery	Interpretation Brief
-----	---	-------	---------	----------------------

BIIR - Basic Imagery Interpretation Report

BREF - Photographic Interpretation Brief

DPIR - Detailed Photographic Interpretation Report

ENDR - Engineering Drawing

FEDR - Detailed Photographic Interpretation Report (Far East)

FEGR - General Photographic Interpretation Report (Far East)

FESR - Special Photographic Interpretation Report (Far East)

- Imagery Interpretation Memorandum

INFR - Inter-office Memorandum

IRA - Imagery Research Aid

MCP - Mission Track

MEMO - Memorandum

MODL - Model Announcement

NAIR - New Applications of Imagery Report

NEDR - Detailed Photographic Interpretation Report (Near East)

NEGR - General Photographic Interpretation Report (Near East)

NEIR - Initial Photographic Interpretation Report (Near East)

NESR - Special Photographic Interpretation Report (Near East)

NEWS - Technical Newsletter

NOTE - Photographic Interpretation Note

REPT - Photographic Interpretation Report

SPIR - Special Photographic Intelligence Report

SUMP - Summary

- Technical Publication

SECURITY CLASSIFICATION

00 - UNCLASSIFIED

04 - SECRET

05 - SECRET

- CONFIDENTIAL

- CONFIDENTIAL/

25X1

	SECRET	
_		

	ORIGI	NATOR
	ACDA - ARMS CONTROL AND DISARMAMENT AGENCY	NAVY - NAVY
	AEC - ATOMIC ENERGY COMMISSION	NPIC - NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER
	AF - AIR FORCE	NSA - NATIONAL SECURITY AGENCY
	ARMY - ARMY	NTPC - NATIONAL TECHNICAL PROCESSING CENTER
25X1C		
20/(10		SAC - SAC (544th RTS)
	CIA - CENTRAL INTELLIGENCE AGENCY	SAC-1 - SAC-1 (8th RTS)
	DIA - DEFENSE INTELLIGENCE AGENCY (DEFENSE PRODUCTION CENTER)	SAC-2 - SAC-2 (3921 ST RTS)
	GMAIC - GUIDED MISSILE AND ASTRONAUTICS INTELLIGENCE	SAC-C - SAC-C (15th RTS)
	COMMITTEE	STL - SPACE TECHNOLOGY LABORATORY
25X1C		SVIET - SOUTH VIETNAM (Translated PI Reports)
	JOINT - JOINT (2 or more USIB members participating)	
25X1C		LISIR - UNITED STATES INTELLIGENCE ROARD

NPIC/R-10/75

25X1

25X1C

25X1C

SECRET

EPF SUBJECT CATEGORIES

$\underline{05} - \underline{AIR\ ACTIVITY}$

Airfields, seaplane stations, aircraft, storage, production, research, training, aerohydrodynamic vehicles, and air defense activity.

10 - GENERAL ACTIVITY

Complex studies, unidentified installations/equipment, and terrain or agriculture analyses.

13 - BIOLOGICAL/CHEMICAL WARFARE ACTIVITY

Research, production, testing, training, and storage.

15 - COMPREHENSIVE REPORTS

Mission readouts, summaries, and country or area studies.

25 - ELECTRONICS/COMMUNICATIONS ACTIVITY

Radar and radio installations/equipment, missile, air, naval related installations/equipment, production, research, testing.

$\underline{30}$ - INDUSTRIAL ACTIVITY

Raw materials, basic processing, heavy and light industry, chemical plants, and power facilities. (For shipbuilding, see NAVAL. For nuclear power plants, see NUCLEAR.)

35 - MILITARY ACTIVITY

Ground force installations/equipment, production, testing, research, and repair.

40 - MISSILES & SPACE ACTIVITY

Sites, research, production, storage, and equipment.

55 - NUCLEAR ACTIVITY

Mining, production, research, testing, storage, and nuclear power plants.

$\underline{60}$ - $\underline{OVERLAYS/PLOTS}$

Mission Coverage Plots, Mission Coverage Statistics, tracks, and annotated maps.

65 - RESEARCH AND DEVELOPMENT ACTIVITY

Technical publications and miscellaneous R&D installations.

75 - NAVAL ACTIVITY

Submarine bases, naval bases and air stations, shipyards, research, and equipment.

80 - STORAGE ACTIVITY (NON-MILITARY)

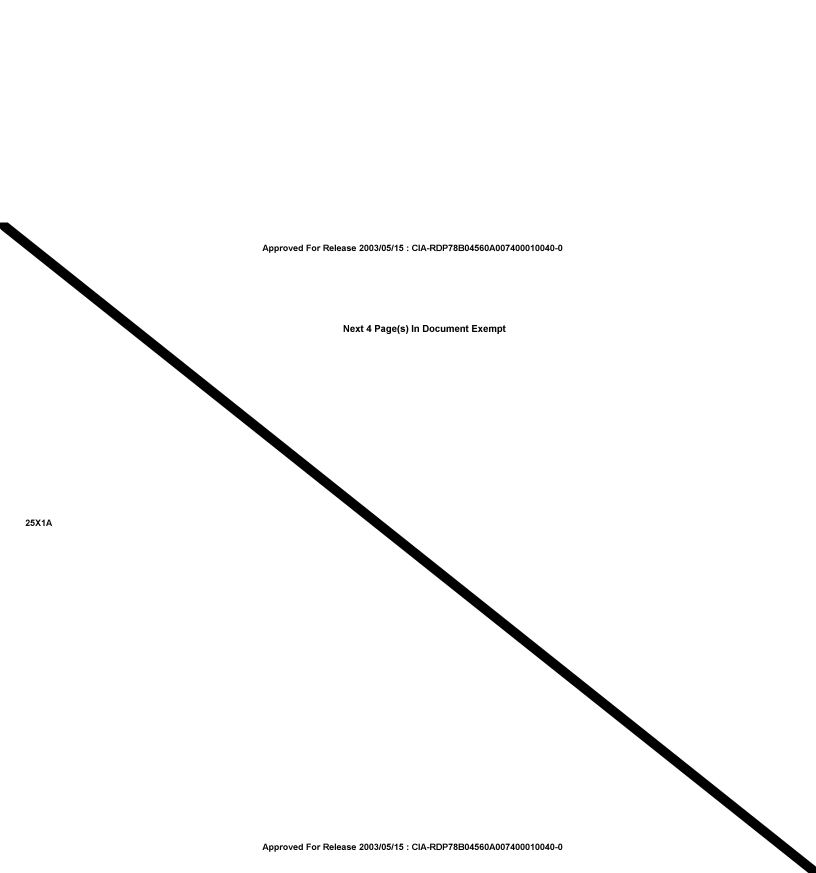
POL storage, agricultural storage, and industrial storage.

85 - TRANSPORT AND PIPELINE ACTIVITY

Road and rail activity, pipelines, and canal systems.

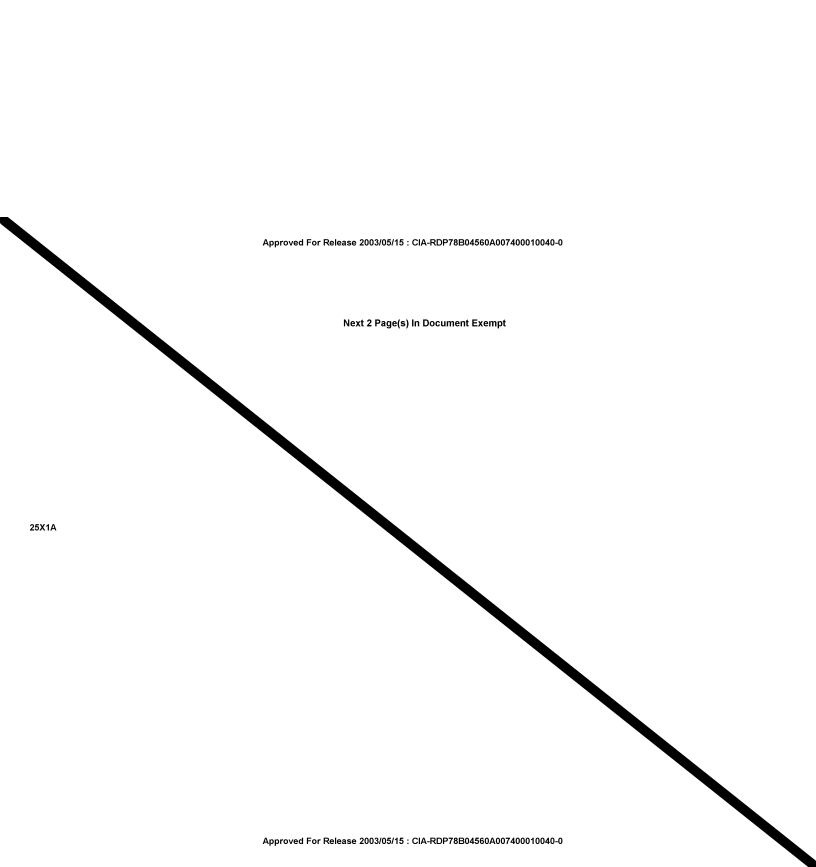
PART I

Listing of Reports Alphabetically



PART II

Listing of Reports by Originator



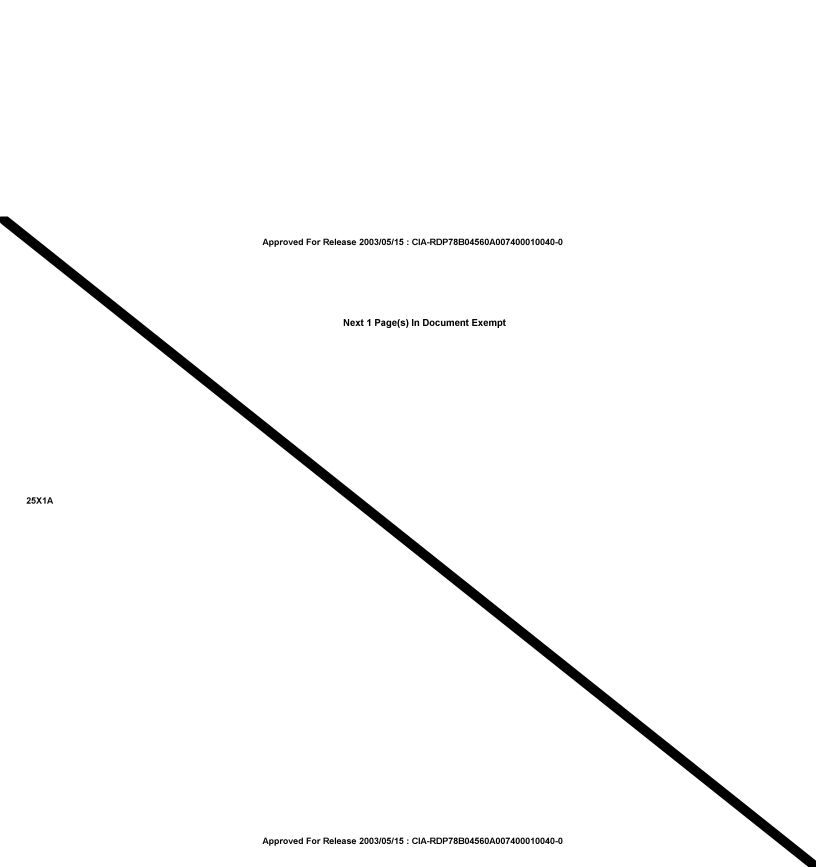
PART III

Listing of Reports by General Subject

Approved For Release 2003/05/15 : CIA-RDP78B04560A007400010040-0 Next 4 Page(s) In Document Exempt 25X1A Approved For Release 2003/05/15 : CIA-RDP78B04560A007400010040-0

PART IV

Listing of Reports by Coordinates



PART V

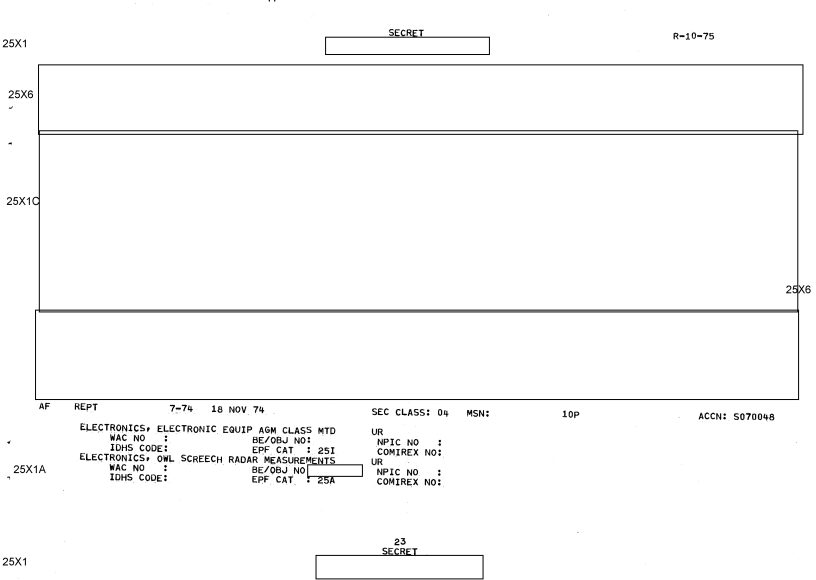
Listing of Reports by WAC/BE Number

Approved For Release 2003/05/15 : CIA-RDP78B04560A007400010040-0 Next 3 Page(s) In Document Exempt 25X1A

Approved For Release 2003/05/15 : CIA-RDP78B04560A007400010040-0

PART VI

Listing of Reports by Accession Number



Approved For Release 2003/05/15 : CIA-RDP78B04560A007400010040-0

25X1		SECRET		
AF 25X1A	ENDR E1018-74 08 NOV 74 AIRCRAFT, MIG-23 FLOGGER C WAC NO : BE/OBJ NO IDHS CODE: EPF CAT :	SEC CLASS: 07 MSN: UR NPIC NO : COMIREX NO:	1P	ACCN: S070053
25X1¢				
ARMY	BIIR RAC24-5008-75 AUG 74	SEC CLASS: 05 MSN:	9P	ACCN: S070237
25X1A		NPIC NO : 25D COMIREX NO:		
25X1A	MILITARY, GAZ-63 CARGO TRUCK HF ANTENNA WAC NO : BE/OBJ NO IDHS CODE: EPF CAT	NPIC NO :		
25X1A	MILITARY, GAZ-66 CARGO TRUCK HF ANTENNA WAC NO : BE/OBJ NO ! IDHS CODE: EPF CAT :	NPIC NO :		
25X1A	MILITARY, BTR-60PA HF ANTENNA MOUNTED WAC NO : BE/OBJ NO IDHS CODE: EPF CAT :	UR NPIC NO : 35E COMIREX NO:		
25X1A	ELECTRONICS, R-118BM3 RADIO STATION MOBI WAC NO : BE/OBJ NO IDHS CODE: EPF CAT :	UR NPIC NO :		
25X1A	ELECTRONICS, R-125 HF/VHF TRANSCEIVER MC WAC NO : BE/OBJ NO IDHS CODE: EPF CAT :	DBILE UR NPIC NO :		$W = W_{ij}$

24 SECRET

			,0100100	
		SECRET (1997)		R -10-7 5
25X1D	THE CLOTHES HORSE IS THE HF VEHICLE STATION R-118BM3 AND HAS BEEN MOST FREW ALSO INCLUDED IS A CLOTHES HORSE TYPE ABEEN REPORTED TO UTILIZE THE R-125 RAD DRAWINGS, DIMENSIONS, AND A BASIC DESCRIPTION OF THE RESERVENCE OF THE RES	ANTENNA MOUNTED ON THE ROOF OF A GA: IO STATION. INCLUDED IN THIS REPORT RIPTION DERIVED FROM PHOTOGRAPHY AND	F OF THE GAZ 66 BOX-BOI Z 66 BOX-BODIED VAN WHI ARE ANNOTATED PHOTOGRA D COLLATERAL MATERIAL.	DIED VAN. ICH HAS APHS, LINE THIS
ARMY	BIIR RAC24-5013-75 OCT 74	SEC CLASS: 07 MSN:	7 P	ACCN: S070238
25X1A 25X1A	MILITARY, ZIL-135 CARGO TRUCK WAC NO : BE/OBJ NO IDHS CODE: MISSILES, FROG-7 RESUPPLY VEHICLE ZIL-1 WAC NO : BE/OBJ NO IDHS CODE: EPF CAT	35 MTD UR NPIC NO :		
	ZIL-135, 8 X 8, 10-METRIC TON, HEAVY DI VEHICLE, PHYSICAL AND FUNCTIONAL DESCR THE INFORMATION CONTAINED IN THIS REPO	IPTIONS, ANNOTATED PHOTOGRAPHY, AND RT IS CURRENT	MODIFICATIONS TO THE BALLINE DRAWINGS WITH DIA	ASIC MENSIONS. 25X1D
ARMY.	BIIR RAC24-5007-75 OCT 74	SEC CLASS: 08B MSN:	13P	ACCN: S070239
25X1A	ELECTRONICS, CLOTHES RAIL HF ANTENNA VE WAC NO : BE/OBJ NO IDHS CODE: EPF CAT :	NPIC NO :		
25X1A	ELECTRONICS, COIN GRASS UHF ANTENNA WAC NO : BE/OBJ NO IDHS CODE: EPF CAT :	UR NPIC NO :		
25X1A	MILITARY, ZIL-157 CLOTHES RAIL ANTENNA WAC NO : BE/OBJ NO IDHS CODE: EPF CAT :	ASSOC UR NPIC NO :		
25X1A	MILITARY, BTR-60PA CLOTHES RAIL ANTENNA WAC NO : BE/QBJ NO IDHS CODE: EPF CAT	ASSOC UR NPIC NO :		
25X1D	THE CLOTHES RAIL IS THE VEHICLE ANT MOUNTED ON A ZIL-157 BOX-BODIED VAN. A BALL. INCLUDED IN THIS REPORT ARE ANNO DESCRIPTION, AND A LIST OF IMAGERY AND	CLOTHES RAIL TYPE ANTENNA IS MOUNT TATED PHOTOGRAPHS, DETAILED LINE DR	ED ON A BTR∞60PA ALONG AWINGS WITH DIMENSIONS	• A BASIC

25 SECRET

			Г	SECRET		R-10-75	25X1
			L				20/(1
ARMY	BIIR RACE	24-5012-75	OCT 74	SEC CLASS: 07 MSN	: 13P	ACCN: S070	240
251/44	MILITARY,		· · · · · · · · · · · · · · · · · · ·	UR			
25X1A	WAC N		BE/OBJ NO	NPIC NO :			
	MILITARY,	CODE:	EPF CAT : 3				
25X1A	WAC		BE/OBJ NO	UR NPIC NO :			
-0/(1/(CODE:	EPF CAT : 3				6 ,
.	MILITARY,			UR			
25X1A	WAC N		BE/OBJ NO	NPIC NO :			
		CODE:	EPF CAT : 3	5E COMIREX NO:			
25X1A	MILITARY,			UR			
.5/\ 1/\	WAC N	ODE:	BE/OBJ NO	NPIC NO :			
	MILITARY,		EPF CAT	- CONTENENT NOT			
25X1A	WAC N		BE/OBJ NO	UR NPIC NO :			
		CODE:	EPF CAT : 3				
25X1A	MILITARY,		2,1, 37,	UR COMINEX NO.			
23/1/	WAC N		BE/QBJ NO	NPIC NO :			
	IDHS	CODE:	EPF CAT : 3	5E COMIREX NO:			
	INCLUDED FUNCTIONA	ARE THE OTHER L DESCRIPTIONS	VERSIONS WHICH UT S. ANNOTATED PHOTOG	PHY AND DOCUMENTED REPORTS, K AND THE MAZ-500, 4 X 2, 7 ILIZE THE MAZ-500A AND MAZ- GRAPHY, AND LINE DRAWINGS W N THIS REPORT IS CURRENT	.5-METRIC TON CARGO TRU	CK. ALSO	25X1D
NPIC	NOTE	PIN001-75	FEB 75	SEC CLASS: 05 X MSN	: 2P	ACCN: 5070	368
	NANCHING R	IVER CROSSING	EXERCISE	CH 321340N 11944	105		
	WAC N	0 : 0386	BE/OBJ NO:	NPIC NO :	*OE		25X6
	IDHS	CODE:	EPF CAT : 3	5B COMIREX NO:			
AF	BIIR RFB2	2-5010-75	1841 7 5				
Oi.	DATE REDE	5-2010-12	JAN 75	SEC CLASS: 04 MSN	11P	ACCN: 50705	512
	MISSILES,	AA-1C		UR			*
	•			, a 14			
				26			

Approved For Release 2003/05/15 : CIA-RDP78B04560A007400010040-0

			SECRET	R-10-7	75 25X1
		L			
25X1A	WAC NO : IDHS CODE:	BE/OBJ NO			
25X1A	MISSILES, AA-1B WAC NO : IDHS CODE:	BE/OBJ NO			
25X1A	MISSILES, AA-1A WAC NO: IDHS CODE:	BE/OBJ NO			
25X1A	MISSILES, AA-1D WAC NO : IDHS CODE:	BE/OBJ NO	UR NPIC NO : COMIREX NO:		
	BASIC DESCRIPTION, O VERSIONS OF THE ALKA (SOVIET DESIGNATOR R DESIGNATED AA-1C (SO SINCE BEEN DETERMINE	RTHOGRAPHIC ENGINEERIN LI HAVE BEEN OBSERVED S-2U), AND AA-1D (SOVI	G DRAWINGS, AND SELECTED PHO AND SUBSEQUENTLY SIGNATED AA ET DESIGNATOR UNKNOWN). PRE 1), WAS CONSIDERED TO BE A SE S AN AA-1B (RS-2U) WITHOUT A	SSILE (AAM). THE REPORT INCLUDES TOGRAPHY OF THE MISSILE. THREE A-1A (SOVIET DESIGNATOR RS-1U), AA- EVIOUSLY, A FOURTH VERSION, EVIOUSLY A FOURTH VERSION, EVIOUSLY A FOURTH VERSION, THAS A NOSE FUSE. CONSEQUENTLY, THE	
25X1B]	
25X1D 25X1D	WHILE THE AA-1D HAS WINGSPAN OF	A LENGTH OF THIS REPORT SUPERSE	BOTH VERSIONS HAVE A MAXIUM DES FTD BIIR, RFB-22/5020/72	THE AA-1B HAS A LENGTH OF AND A BODY DIAMETER OF AND A APPROX. ALKALI, DATED MARCH 1972.	25X1D 25X1D
AF	BIIR RFB22-5012-75	JAN 75	SEC CLASS: 04 MSN:	11P /	ACCN: 5070513
25X1A	MISSILES, AA-3A WAC NO : IDHS CODE:	BE/OBJ NO EPF CAT : 400			
25X1A	MISSILES, AA-3C WAC NO: IDHS CODE:	BE/OBJ NO	UR NPIC NO : COMIREX NO:		
25X1A	MISSILES, AA-3D WAC NO: IDHS CODE:	BE/OBJ NO EPF CAT : 40	NPIC NO :		
25X1A	MISSILES, AA-3B WAC NO : IDHS CODE:	BE/OBJ NO EPF CAT : 40	NPIC NO :		
	THIS REPORT PRESE	NTS AN ANALYSIS OF THE ORTHOGRAPHIC ENGINEERIN	E ANAB (AA-3) AIR-TO-AIR MISS NG DRAWINGS, AND SELECTED PHO	SILE (AAM). THE REPORT CONTAINS A OTOGRAPHY OF THE MISSILE. TWO BAS	ıc

INEERING DRAWINGS, AND SELECTED PHOTOGRAPHY OF THE MISSILE. TWO BASIC

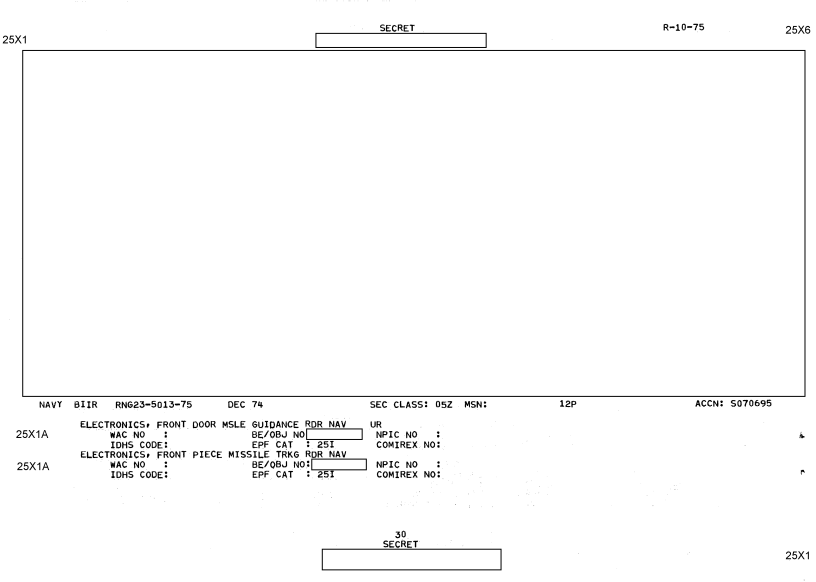
27 SECRET

5X1			SECRET		R-10-75	
	ANTS OF THE ANAB AAI	_				25 <u>X</u>
23/10		THIS KEPOKI SUPER	RSEDES FTD BIIR, RFB-2	2/5027/71, ANAB, DATE) JANUARY 1971.	
NAVY BIIR	RNG23-5014-75	JAN 75	SEC CLASS: 04	MSN: 9P	ACCN:	: 5070611
25X1A	AG CLASS ONEGA WAC NO : IDHS CODE:	BE/OBJ NO	UR NPIC NO : COMIREX NO:			
TI (AG)	HIS REPORT PROVIDES	A DETAILED, IMAGER	Y-DERIVED ANALYSIS OF	THE ONEGA CLASS MISCE	LLANEOUS AUXILIARY	
25X1D ELECT		NNOTATED PHOTOGRAP	HIC TILLISTRATIONS. AND	PROVISIONAL CHAP PROVISIONAL SCALE DE	RACTERISTICS, RAWINGS.	
23/10	PROMINENT FEATURES HE STERN.	INCLUDE TWO LARGE	CRANES (ONE PORT AND C	AND AN OVERALL BEA	AM OF LATFORM LOCATED	25X ²
25X1D ON THE	HE INTELLIGENCE CUTO	FF DATE FOR THIS R	EPORT			
AF ENDR	E1021-74 11	DEC 74	SEC CLASS: 04	MSN: 1P	ACCN:	: S070636
25X1A	-ES, AA-3 VARIANTS WAC NO : IDHS CODE:	BE/OBJ NO	UR NPIC NO : COMIREX NO:			· · · · · · · · · · · · · · · · · · ·

SLINE

AF ENDR D1020-74 02 DEC 74 SEC CLASS: 07 MSN: 1P ACCN: S070638 MISSILES, SA-9 CANISTER WAC NO: BE/OBJ NO: NPIC NO: COMIREX NO: AF ENDR D1019-2-74 07 JAN 75 SEC CLASS: 05B MSN: 1P ACCN: S070641 ESX1A AIRCRAFT, SU-19 FENCER A WAC NO: EPF CAT: 05D COMIREX NO: AF ENDR C2001-75 07 JAN 75 SEC CLASS: 05B MSN: 1P ACCN: S070642 AIRCRAFT, SU-19 FENCER A CROSS SECTIONS UR NPIC NO: COMIREX NO: AF ENDR C2001-75 07 JAN 75 SEC CLASS: 05B MSN: 1P ACCN: S070642 AIRCRAFT, SU-19 FENCER A CROSS SECTIONS UR NPIC NO: COMIREX NO: AF ENDR B1022-74 19 DEC 74 SEC CLASS: 07 MSN: 1P ACCN: S070643 AIRCRAFT, SU-20 FITTER C EXTERNAL FUEL TANK UR								
MISSILES, SA-9 CANISTER WAC NO : BE/OBJ NO: NPIC NO : IDHS CODE: EPF CAT : 40C COMIREX NO: AF ENDR D1019-2-74 07 JAN 75 SEC CLASS: 05B MSN: 1P ACCN: S070641 25X1A AIRCRAFT, SU-19 FENCER A WAC NO : EPF CAT : 05D COMIREX NO: AF ENDR C2001-75 07 JAN 75 SEC CLASS: 05B MSN: 1P ACCN: S070642 AIRCRAFT, SU-19 FENCER A CROSS SECTIONS UR WAC NO : BE/OBJ NO NPIC NO : COMIREX NO: AF ENDR B1022-74 19 DEC 74 SEC CLASS: 07 MSN: 1P ACCN: S070643 AIRCRAFT, SU-20 FITTER C EXTERNAL FUEL TANK UR WAC NO : BE/OBJ NO: NPIC NO : AIRCRAFT, SU-20 FITTER C EXTERNAL FUEL TANK UR WAC NO : BE/OBJ NO: NPIC NO :				SECRET			R-10-75	25X1
MISSILES, SA-9 CANISTER WAC NO : BE/OBJ NO: NPIC NO : IDHS CODE: EPF CAT : 40C COMIREX NO: AF ENDR D1019-2-74 07 JAN 75 SEC CLASS: 05B MSN: 1P ACCN: S070641 5X1A AIRCRAFT, SU-19 FENCER A WAC NO : EPF CAT : 05D COMIREX NO: AF ENDR C2001-75 07 JAN 75 SEC CLASS: 05B MSN: 1P ACCN: S070642 AIRCRAFT, SU-19 FENCER A CROSS SECTIONS UR NAC NO : BE/OBJ NO NPIC NO : COMIREX NO: AF ENDR B1022-74 19 DEC 74 SEC CLASS: 07 MSN: 1P ACCN: S070643 AIRCRAFT, SU-20 FITTER C EXTERNAL FUEL TANK UR WAC NO : BE/OBJ NO: NPIC NO : AIRCRAFT, SU-20 FITTER C EXTERNAL FUEL TANK UR WAC NO : BE/OBJ NO: NPIC NO :								
WAC NO : BE/OBJ NO: COMIREX NO: AF ENDR D1019-2-74 07 JAN 75 SEC CLASS: 05B MSN: 1P ACCN: S070641 5X1A AIRCRAFT, SU-19 FENCER A WAC NO : EPF CAT : 05D COMIREX NO: AF ENDR C2001-75 07 JAN 75 SEC CLASS: 05B MSN: 1P ACCN: S070642 AIRCRAFT, SU-19 FENCER A CROSS SECTIONS UR NPIC NO : COMIREX NO: AIRCRAFT, SU-19 FENCER A CROSS SECTIONS UR NPIC NO : COMIREX NO: AF ENDR B1022-74 19 DEC 74 SEC CLASS: 07 MSN: 1P ACCN: S070643 AIRCRAFT, SU-20 FITTER C EXTERNAL FUEL TANK UR WAC NO : BE/OBJ NO: NPIC NO : WAC NO : BE/OBJ NO: NPIC NO : 25X6	AF.	ENDR D1020-74 02 D	EC 74	SEC CLASS: 07	MSN:	1 P	ACCN: S070638	
AIRCRAFT, SU-19 FENCER A WAC NO : DHS CODE: AF ENDR C2001-75 07 JAN 75 SEC CLASS: 05B MSN: AIRCRAFT, SU-19 FENCER A CROSS SECTIONS WAC NO : DHS CODE: BE/OBJ NO NPIC NO : NPIC NO : NPIC NO : NPIC NO : OMIREX NO: AIRCRAFT, SU-19 FENCER A CROSS SECTIONS WAC NO : DHS CODE: BE/OBJ NO NPIC NO : AIRCRAFT, SU-20 FITTER C EXTERNAL FUEL TANK WAC NO : DHS CODE: NPIC NO : 25X6		WAC NO :		NPIC NO :	-			
WAC NO BE/OBJ NO NPIC NO COMIREX NO NPIC NO COMIREX NO NPIC NO	AF	ENDR D1019-2-74 07 J	AN 75	SEC CLASS: 05B	MSN:	1P	ACCN: 5070641	
AIRCRAFT, SU-19 FENCER A CROSS SECTIONS WAC NO: BE/OBJ NO OFFICE NO: AF ENDR B1022-74 19 DEC 74 AIRCRAFT, SU-20 FITTER C EXTERNAL FUEL TANK WAC NO: BE/OBJ NO: NPIC NO: SEC CLASS: 07 MSN: 1P ACCN: S070643 AIRCRAFT, SU-20 FITTER C EXTERNAL FUEL TANK WAC NO: BE/OBJ NO: NPIC NO: 25X6	5X1A	WAC NO :	BE/OBJ NO EPF CAT : 05D	NPIC NO :				
AF ENDR B1022-74 19 DEC 74 SEC CLASS: 07 MSN: 1P ACCN: S070643 AIRCRAFT, SU-20 FITTER C EXTERNAL FUEL TANK UR WAC NO: BE/OBJ NO: NPIC NO: 25X6	AF	ENDR C2001-75 07 J	AN 75	SEC CLASS: 05B	MSN:	1P	ACCN: 5070642	
AIRCRAFT, SU-20 FITTER C EXTERNAL FUEL TANK UR WAC NO : BE/OBJ NO: NPIC NO : 25X6	5X1A	WAC NO :	BE/OBJ NO	NPIC NO :				
WAC NO : BE/OBJ NO: NPIC NO : 25X6	AF	ENDR B1022-74 19 DE	EC 74	SEC CLASS: 07	MSN:	1P	ACCN: S070643	
		WAC NO :	BE/OBJ NO:	NPIC NO :				25X6
		·	 		·			

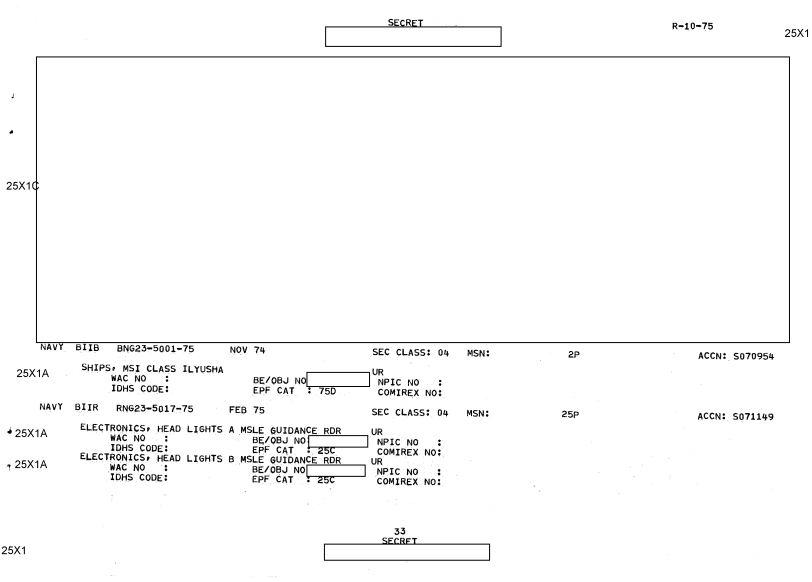
29 SECRET



		• • • • • • • • • • • • • • • • • • • •			
			SECRET COMMON		R-10-75
25	5X1D	THIS REPORT PROVIDES A DETAILED, IMAGER GUIDANCE/TRACKING RADAR SYSTEM, BASED ON A PROVISIONAL SCALE DRAWINGS AND RECOGNITION SOVIET SUBMARINE CLASSES CURRENTLY FITTED THE INTELLIGENCE CUTOFF DATE FOR THIS R	AVAILABLE GROUND AND AEF N PHOTOGRAPHS OF BOTH RA WITH THE FRONT DOOR/FRO	RIAL PHOTOGRAPHY. THIS REPORT ADARS. IN ADDITION. PHOTOGRAPH	INCLUDES S OF THE TWO
•					
ı.					
•	AF	BIIR RFB22-5014-75 DEC 74	SEC CLASS: 07 M		ACCN: 5070828
م 25	X1A	ELECTRONICS, SCORE BOARD B IFF INTERROGATOR WAC NO : BE/OBJ NO	UR NPIC NO :		
		A CONTRACTOR OF THE CONTRACTOR			
			31 SECRET		
25X1					

EV.4		SECRET	R-10-75
5X1			
	IDHS CODE: EPF CAT	: 25A COMIREX NO:	
25X1D	DESCRIPTION, ENGINEERING DRAWINGS, A TEN-BAY, EIGHT-STACK, VERTICALLY POL	AND SELECTED PHOTOGRAPHY. THE SCO	S BACKED BY A WIRE-SCREEN REFLECTOR,
CIA	INFR MSD040-75 28 FEB 75	SEC CLASS: 08 MSN:	5P ACCN: S070877
25X1A	ELECTRONICS, STRAIGHT FLUSH SA-6 TRAC WAC NO : BE/OBJ N IDHS CODE: EPF CAT	NPIC NO :	
NAVY	BREF BIC23-8001-75 FEB 75	SEC CLASS: 05 X MSN:	8P ACCN: S070902
25X1A 25X1A	BERBERA MISSILE HANDLING + STORAGE FA WAC NO : 0790 BE/OBJ N IDHS CODE EPF CAT	NPIC NO : - 1-C	25X1A
25X1D	LOCATED IN EASTERN AFRICA ON THE SOL PHOTOGRAPHY	NALYSIS OF RECENT SOVIET CONSTRUCT JTHERN COAST OF THE GULF OF ADEN. OF THE FOLLOWING COMPONENT - EA MISSILE HANDLING AND FUELING AR	ION ACTIVITY NEAR BERBERA, SOMALIA, IT INCLUDES AN ANALYSIS OF SATELLITE REA COMPONENTS STORAGE AREA,
25X1¢			

Approved For Release 2003/05/15 : CIA-RDP78B04560A007400010040-0



25X1	SECRET R-10-75	
25X1A	ELECTRONICS, HEAD LIGHTS C MSLE GUIDANCE RDR UR WAC NO : BE/OBJ NO NPIC NO : IDHS CODE: EPF CAT : 25C COMIREX NO:	Ł
25X1D 25X1D 25X1D	THIS REPORT PROVIDES A DETAILED, IMAGERY-DERIVED ANALYSIS OF HEAD LIGHTS A, B, AND C SURFACE TO AIR MISSILE GUIDANCE RADARS, AND IS BASED ON AVAILABLE GROUND AND AERIAL PHOTOGRAPHY. IT INCLUDES DETAILED LINE DRAWINGS AND SELECTED PHOTOGRAPHS OF THE VAROIUS HEAD LIGHT RADARS. IN ADDITION, PHOTOGRAPHS OF THE SHIP CLASS WHICH CARRY THE VARIOUS VERSIONS ARE SHOWN. HEAD LIGHTS A CONSISTS OF TWO LOWER DISHES WITH DIAMETERS OF TWO UPPER SETS OF TRUNCATED TANDEM REFLECTORS HAVING CHORD DIMENSIONS OF ONE DISH ONE DISH IN DIAMETER, AND A HORN TYPE COMMAND ANTENNA. HEAD LIGHTS B IS SIMILAR TO HEAD LIGHTS A, EXCEPT THAT THE SMALL LOWER DISH IS ABSENT AND THE TWO UPPER TRUNCATED AND THE TWO UPPER TRUNCATED ONE DISHULTED AND AND ANALLY AS AMAIL SMALL S	. 25X1D
	REFLECTORS HAVE BEEN REPLACED BY TWO SOLID DISHES IN DIAMETER. ADDITIONALLY, A SMALL RADOME IS APPENDED TO EACH OF THESE DISHES AT THE THREE O'CLOCK POSITION. APPEARING EARLY HEAD LIGHTS C REPRESENTS A MODIFICATION OF HEAD LIGHTS B ON WHICH THE HORN TYPE COMMAND ANTENNA IS ABSENT FROM THE UPPER PLATFORM. A LARGE HORN TYPE ANTENNA AND A CANTED 100-CM SOLID DISH WITH OFFSET FEED HAVE BEEN ADDED BETWEEN THE LOWER LARGE DISHES. THIS REPORT SUPERSEDES BNG-23/5044/71 OF MAY 1971 AND BNG-23/50008/72 OF MARCH 1972, HEADLIGHTS A AND B RADAR.	25X1D 25X6
25X1C		
		* .

34 SECRET

					CEARST	e a la fila				•
					SECRET	3			R-10-75	25X
5X1C	,									
	NPIC	NAIR 3-75	MAR 75		SEC CLASS:	05 X MSN:	6P		ACCN:	S071203
		PHOTO, IMAGERY CHANGE WAC NO : IDHS CODE;	BE/QB	QUE J NO: AT : 65	NPIC NO COMIREX NO					
	NAVY	REPT RMC06-3001-75	MAR 75		SEC CLASS:	05 X MSN:	12P		ACCN:	S071224
25X1. 25X1.		VRANGELYA BUKHTA PORT WAC NO : 0291 IDHS CODE	BE/QB			ON 1330520E : - 16-E3			25X1A	
25X1	D	THIS REPORT PROV	• • • • • • • • • • • • • • • • • • • •	INTERIM DESC	RIPTION OF BUK		ORT FACILITIES	UNDER		
25X1	D	HANDLING TEN MILLION THE CONTENTS OF T OF CONSTRUCTION	THIS REPORT IN	. 800,000 TO	NS OF WOOD CHIL	PS AND 140,000 OTOGRAPH OF THE	CONTAINERS ANN PORT DURING T	UALLY.		25X1E
25X1	D	DESCRIPTION AND GROUINTELLIGENCE CUT-OFF	JND PHOTOGRAPH	Y SHOWING THE	E TIMBER AND W	OOD CHIP HANDLI	NG AREAS	DETAILED	THE	25X1E
	NAVY	REPT RMC23-5001-75	MAR 75	<u> </u>	SEC CLASS:	05 MSN:	23P		ACCN:	S071225
25X1	A	SHIPS, AGM CLASS DESN WAC NO : IDHS CODE:	BE/QB	J NO	UR NPIC NO COMIREX NO				**	
		THIS IS A DETAIL SHIP (AGM). INCLUDED ELECTRONIC SUITS.	.ED IMAGERY-DE	RIVED ANALYS	IS OF THE SOVI	FT DESNA CLASS	MISSILE RANGE AND INVENTORI	INSTRUMENT ES OF THE	ATION	
	1D	BASIC HULL DIMENS	SIONS ARE		FOR OVE	RALL LENGTH AND		FOR	MAXIMUM	25X1E
25X								1, •,,	THAN WITHOUT	20/(12

D2HANKOV CLASS BULK CARGO CARRIER. INTELLIGENCE CUT-OFF DATE FOR THIS REPORT NAVY BIR RNG23-5018-75 MAR 75 SEC CLASS: 04 MSN: 17P ACCN: S071312 SHIPS, AGS CLASS MOMA MAC NO: 1 BE/OBJ NO NPIC NO: SHIPS, AGI CLASS MOMA MAC NO: 2 BE/P CAT: 75D COMPREX NO: SHIPS, AGI CLASS MOMA MAC NO: 3 BE/OBJ NO NPIC NO: SHIPS, AGI CLASS MOMA MAC NO: 4 BE/OBJ NO NPIC NO: SHIPS, AGI CLASS MOMA MAC NO: 5 BE/P CAT: 75D COMPREX NO: THIS REPORT PROVIDES A DETAILED, IMAGERY-DERIVED ANALYSIS OF SOVIET HOMA CLASS UNITS DESIGNATED EITHER SURVEYING SHIP (AGS) OR INTELLIGENCE COLLECTORS (AGI). 1T INCLUDES BASIC DIMENSIONAL CHARACTERISTICS: ELECTRONIC INVENTORIES, ANNOTATED PHOTOGRAPHIC ILLUSTRATIONS, PROVISIONAL SCALE DRAWINGS AND REFERENCE DATA: THE POLISH-BUILT MOMA CLASS IS PROMINENT FEATURES INCLUDE A SUPERSTRUCTURE AND MAINRAST ANIDSHIPS AND A 7-TON CAPACITY CRAME POSITIONED ON THE MAIN DECK FORMARO OF THE SUPERSTRUCTURE. THIS REPORT SUPERSEDES BASIC IMAGERY INTERPRETATION REPORT (BIIR) /RNG-23/5014/72 MOMA CLASS AGS AND MOMA CLASS AGI, DATED DECEMBER 1912 25X1D NAVY BIR RNG23-5019-75 MAR 75 SEC CLASS: 04 MSN: 9P ACCN: S071313 25X1A SHIPS, AGE CLASS AMGA MAC NO: 6 BE/OBJ NO NPIC NO: 6 COMPREX							
D2:IANKOV CLASS BULK CARGO CARRIER. INTELLIGENCE CUT-OFF DATE FOR THIS REPORT NAVY BIIR RNG23-5018-75 MAR 75 SEC CLASS: 04 MSN: 17P ACCN: S071312 25X1A SHIPS, AGS CLASS MOMA MAC NO: 1 BEFORT THIS REPORT 25X1A SHIPS, AGS CLASS MOMA MAC NO: 2 BEFORT THIS REPORT OF COMPREX NO: 3 SHIPS, AGI CLASS MOMA MAC NO: 3 BEFORD THIS REPORT PROVIDES A DETAILED, IMAGENY-DERIVED MAYSIS OF SOVIET MOMA CLASS UNITS DESIGNATED EITHER SURVEYING SHIP (AGS) OR INTELLIGENCE COLLECTORS (AGI). 1T INCLUDES BASIC DIMENSIONAL CHARACTERISTICS: ELECTRONIC INVENTORIES, ANNOTATED PHOTOGRAPHIC ILLUSTRATIONS, PROVISIONAL SCALE DRAWINGS, AND REFERENCE DATA. THE POLISH-BUILT MOMA CLASS IS PROMINENT FEATURES INCLUDE A SUPERSTRUCTURE AND MAINAGEST AND REFERENCE ON THE MAIN DECK FORWARD OF THE SUPERSTRUCTURE AND MAINAGEST AND REFERENCE THIS REPORT SUPERSEDES BASIC IMAGERY INTERPRETATION REPORT (BIIR) /RNG-23/5014/72 MOMA CLASS AGS AND MOMA CLASS AGI, DATED DECEMBER 1910 DECK MARKED OF THE SUPERSTRUCTURE. THE INTELLIGENCE CUTOFP DATE FOR THIS REPORT SUPERSTRUCTURE AND MAINAGEST AND SATIONAL CHARACTERISTICS. THE INTELLIGENCE CUTOFP DATE FOR THIS REPORT (BIIR) /RNG-23/5014/72 MOMA CLASS AGS AND MOMA CLASS AGI, DATED DECEMBER 1910 DECK MARKED OF THE SUPERSTRUCTURE. THE INTERPRETATION REPORT (BIIR) /RNG-23/5014/72 MOMA CLASS AGS AND MOMA CLASS AGI, DATED DECEMBER 1910 DECK MARKED OF THE SUPERSTRUCTURE. AND MAINAGES MARKED SATIONAL CHARACTERISTICS. THE INTELLIGENCE CUTOFP DATE FOR THIS REPORT (BIIR) /RNG-23/5014/72 MOMA CLASS AGS AND MAC NO: 1 BEFORD NO.	25X1			SECRET		R-10-75	
SHIPS, AGS CLASS MOMA WAC NO : WAL NO : WAC NO : WAL	25X1D	DZHANKOV CLASS BULK CARGO	CARRIER	ACE VEHICLE TRACKING SHIP	CONVERTED FROM THE		25X′ 25X6
SHIPS, AGS CLASS MOMA WAC NO: IDHS CODE: SHIPS, AGI CLASS MOMA WAC NO: IDHS CODE: EPF CAT: TFSD COMTREX NO: SHIPS, AGI CLASS MOMA WAC NO: IDHS CODE: EPF CAT: TFSD COMTREX NO: IDHS CODE: IDHS CODE: EPF CAT: TFSD COMTREX NO: IDHS CODE: IDHS CODE: EPF CAT: TFSD COMTREX NO: IDHS CODE: IDHS CODE: EPF CAT: TFSD COMTREX NO: IDHS CATASHAM MAXIMUM BEAM. IDHS COMERS AND A T-TON CAP							
SHIPS, AGS CLASS MOMA WAC NO : WAL NO : WAC NO : WAL							
25X1A MAC NO : BBZOBJ NO : NPIC NO : LDHS CODE: EPF CAT : 75D COMIREX NO: SHIPS, AGI CLASS MOMA WAC NO : BE/OBJ NO : NPIC NO : NPIC NO : LDHS CODE: EPF CAT : 75D COMIREX NO: THIS REPORT PROVIDES A DETAILED, IMAGERY-DERIVED ANALYSIS OF SOVIET MOMA CLASS UNITS DESIGNATED EITHER SURVEYING SHIP (AGS) OR INTELLIGENCE COLLECTORS (AGI). IT INCLUDES BASIC DIMENSIONAL CHARACTERISTICS, ELECTRONIC INVENTORIES, ANNOTATED PHOTOGRAPHIC ILLUSTRATIONS, PROVISIONAL SCALE DRAWINGS, AND REFERENCE DATA. THE POLISH-BUILT MOMA CLASS IS PROMINENT FEATURES INCLUDE A SUPERSTRUCTURE AND MAINMAST AMIDSHIPS AND A 7-TON CAPACITY CRANE POSITIONED ON THE MAIN DECK FORWARD OF THE SUPERSTRUCTURE. THIS REPORT SUPERSEDES BASIC IMAGERY INTERPRETATION REPORT (BIIR) /RNG-23/5014/72 MOMA CLASS AGS AND MOMA CLASS AGI. DATED DECEMBER 1971. THE INTELLIGENCE CUTOFF DATE FOR THIS REPORT NAVY BIIR RNG23-5019-75 MAR 75 SEC CLASS: 04 MSN: 9P ACCN: S071313 25X1A SHIPS, AEM CLASS AMGA MAC NO : EPF CAT : 75D COMIREX NO: **TOTAL CLASS AMGA MAC NO : EPF CAT : 75D COMIREX NO:** **TOTAL CLASS AMGA MAC NO : EPF CAT : 75D COMIREX NO:** **TOTAL CLASS AMGA MAC NO : EPF CAT : 75D COMIREX NO:** **TOTAL CLASS AMGA MAC NO : EPF CAT : 75D COMIREX NO:** **TOTAL CLASS AMGA MAC NO : EPF CAT : 75D COMIREX NO:** **TOTAL CLASS AMGA MAC NO : EPF CAT : 75D COMIREX NO:** **TOTAL CLASS AMGA MAC NO : EPF CAT : 75D COMIREX NO:** **TOTAL CLASS AMGA MAC NO : EPF CAT : 75D COMIREX NO:** **TOTAL CLASS AMGA MAC NO : EPF CAT : 75D COMIREX NO:** **TOTAL CLASS AMGA MAC NO : EPF CAT : 75D COMIREX NO:** **TOTAL CLASS AMGA MAC NO : EPF CAT : 75D COMIREX NO:** **TOTAL CLASS AMGA MAC NO : EPF CAT : 75D COMIREX NO:** **TOTAL CLASS AMGA MAC NO : EPF CAT : 75D COMIREX NO:** **TOTAL CLASS AMGA MAC NO : EPF CAT : 75D COMIREX NO:** **TOTAL CLASS AMGA MAC NO : EPF CAT : 75D COMIREX NO:** **TOTAL CLASS AMGA MAC NO : EPF CAT : 75D COMIREX NO:** **TOTAL CLASS AMGA MAC NO : EPF CAT : 75D COMIREX NO:** **TOTAL CLASS AMGA MAC NO : EPF CAT : 75D COMIREX NO:** **TOTAL CLASS AMGA MAC NO	NAVY	BIIR RNG23-5018-75 MA	R 75	SEC CLASS: 04 MSN:	17P	ACCN:	S071312
TOHS CODE: EPF CAT : 75D COMIREX NO: THIS REPORT PROVIDES A DETAILED, IMAGERY-DERIVED ANALYSIS OF SOVIET MOMA CLASS UNITS DESIGNATED EITHER SURVEYING SHIP (AGS) OR INTELLIGENCE COLLECTORS (AGI). IT INCLUDES BASIC DIMENSIONAL CHARACTERISTICS, ELECTRONIC INVENTORIES, ANNOTATED PHOTOGRAPHIC ILLUSTRATIONS, PROVISIONAL SCALE DRAWINGS, AND REFERENCE DATA. THE POLISH-BUILT MOMA CLASS IS LONG AND HAS A MAXIMUM BEAM. 25 PROMINENT FEATURES INCLUDE A SUPERSTRUCTURE AND MAINMAST AMIDSHIPS AND A 7-TON CAPACITY CRANE POSITIONED ON THE MAIN DECK FORWARD OF THE SUPERSTRUCTURE. THIS REPORT SUPERSEDES BASIC IMAGERY INTERPRETATION REPORT (BIIR) /RNG-23/5014/72 MOMA CLASS AGS AND MOMA CLASS AGI, DATED DECEMBER 1971. THE INTELLIGENCE CUTOFF DATE FOR THIS REPORT MARY BIIR RNG23-5019-75 MAR 75 SEC CLASS: 04 MSN: 9P ACCN: S071313 25X1A SHIPS, AEM CLASS AMGA MAC NO: BE/OBJ NO NPIC NO: COMIREX NO: 10HS CODE: EPF CAT : 75D COMIREX NO:	25X1A	WAC NO : IDHS CODE:		NPIC NO : COMIREX NO:			· '
THIS REPORT PROVIDES A DETAILED, IMAGERY-DERIVED ANALYSIS OF SOVIET MOMA CLASS UNITS DESIGNATED EITHER SURVEYING SHIP (AGS) OR INTELLIGENCE COLLECTORS (AGI). IT INCLUDES BASIC DIMENSIONAL CHARACTERISTICS, ELECTRONIC INVENTORIES, ANNOTATED PHOTOGRAPHIC ILLUSTRATIONS, PROVISIONAL SCALE DRAWINGS, AND REFERENCE DATA. THE POLISH-BUILT MOMA CLASS IS LONG AND HAS A MAXIMUM BEAM. 25 PROMINENT FEATURES INCLUDE A SUPERSTRUCTURE AND MAINMAST AMIDSHIPS AND A 7-TON CAPACITY CRANE POSITIONED ON THE MAIN DECK FORWARD OF THE SUPERSTRUCTURE. THIS REPORT SUPERSEDES BASIC IMAGERY INTERPRETATION REPORT (BIIR) /RNG-23/5014/72 MOMA CLASS AGS AND MOMA CLASS AGI. DATED DECEMBER 1971. THE INTELLIGENCE CUTOFF DATE FOR THIS REPORT NAVY BIIR RNG23-5019-75 MAR 75 SEC CLASS: 04 MSN: 9P ACCN: S071313 25X1A SHIPS, AEM CLASS AMGA MAC NO: EPF CAT: 75D COMIREX NO: 10HS CODE: EPF CAT: 75D COMIREX NO:	25X1A	.,					
MOMA CLASS AGI. DATED DECEMBER 1971. THE INTELLIGENCE CUTOFF DATE FOR THIS REPORT NAVY BIIR RNG23-5019-75 MAR 75 SEC CLASS: 04 MSN: 9P ACCN: S071313 25X1A SHIPS, AEM CLASS AMGA WAC NO: BE/QBJ NO NPIC NO: IDHS CODE: EPF CAT: 75D COMIREX NO: 36 SECRET	25X1D	THIS REPORT PROVIDES A SURVEYING SHIP (AGS) OR IN ELECTRONIC INVENTORIES, AN DATA. THE POLISH-BUILT MOMA C PROMINENT FEATURES INCLUDE ON THE MAIN DECK FORWARD O	DETAILED, IMAGERY-I TELLIGENCE COLLECTOR NOTATED PHOTOGRAPHIO LASS IS A SUPERSTRUCTURE AF THE SUPERSTRUCTURE	DERIVED ANALYSIS OF SOVIE RS (AGI). IT INCLUDES BAS C ILLUSTRATIONS, PROVISIO LONG AND HAS A ND MAINMAST AMIDSHIPS AND E.	IC DIMENSIONAL CHARAC NAL SCALE DRAWINGS, A MAX A 7-TON CAPACITY CRA	TERISTICS, ND REFERENCE IMUM BEAM. NE POSITIONED	25 X1E
NAVY BIR RNG23-5019-75 MAR 75 SEC CLASS: 04 MSN: 9P ACCN: S071313 25X1A SHIPS, AEM CLASS AMGA WAC NO: BE/OBJ NO NPIC NO: IDHS CODE: EPF CAT: 75D COMIREX NO: 36 SEC CLASS: 04 MSN: 9P ACCN: S071313	25X1D	MOMA CLASS AGI. DATED DECE	MBER 1971.				
25X1A WAC NO : BE/OBJ NO NPIC NO : IDHS CODE: EPF CAT : 75D COMIREX NO: 36 SECRET	NAVY	A CONTROL OF STREET STREET STREET			9P	ACCN:	S071313 6
36.	25X1A	WAC NO :		NPIC NO :			•
SECRET				ing the first of the control of the			
							25X1

		SECRET ALLARY (1)		R-10-75	25X1
25X1D 25X1D	THE INTELLIGENCE CUTOFF DATE FOR THIS REPORT				25X1D
DIA	IIM 8C-10703-75 15 APR 75 SEC	C CLASS: 05 X MSN:	3P	ACCN: S	5071317
25X1A 25X1A	IDHS CODE: EPF CAT : 30B C	270155N 0493750E PIC NO : OMIREX NO:	Ξ		
ĄF	BIIR RFB22-5005-75 DEC 74 SE	C CLASS: 04 MSN:	17P	ACCN: S	5071360
25X1A	WAC NO : BE/OBJ NO NE	PIC NO : DMIREX NO:			
25X1D 25X1D	THIS REPORT PRESENTS AN ANALYSIS OF THE FLOGGER VARIABLE-GEOMETRY-WING (VGW), SINGLE-ENGINE FLOGGER ENGINEERING DRAWINGS AND SELECTED PHOTOGRAPHY OF THE MIKOYAN-DESIGNED FLOGGER C HAS A FUSELAGE LE	R FIGHTER. THE REPOR HE AIRCRAFT.	RT CONTAINS A BASIC DE AND A HIGH-MOUNTED WIN	ESCRIPTION,	25X1D 25X1D 25X1D
DIA	IIM 8C-10708-75 21 APR 75 SEC	CLASS: 05 X MSN:	3P	ACCN: S	071395
25X1A	ABU ALI GAS/OIL SEPARATION PLANT	271800N 0494055E			
25X1A		PIC NO : DMIREX NO:	•		
AF,	BIIR RFB22-5008-75 DEC 74 SEC	CLASS: 04 MSN:	17P	ACCN: S	071499
25X1A		PIC NO : MIREX NO:		4	÷, •, •, •
25X1D 25X1D	THIS REPORT PRESENTS A PHOTOGRAPHIC ANALYSIS OF DESCRIPTION, MENSURAL AND CONFIGURATIVE ANALYSIS. E THE BODY OF THE MOLNIYA 2 SATELLITE IS AND HAS SIX RADIAL SOLAR PANELS SPANNING A SOVIET COMMUNICATION SATELLITE DESIGNED TO RECEIVE ACROSS THE SOVIET UNION.	NGINEERING DRAWINGS IN MAXIMUM DIAMETER	AND REPRESENTATIVE BY IN OVE	PHOTOGRAPHY. RALL LENGTH.	25X1D

25X1

37 SECRET

Secret

Secret